

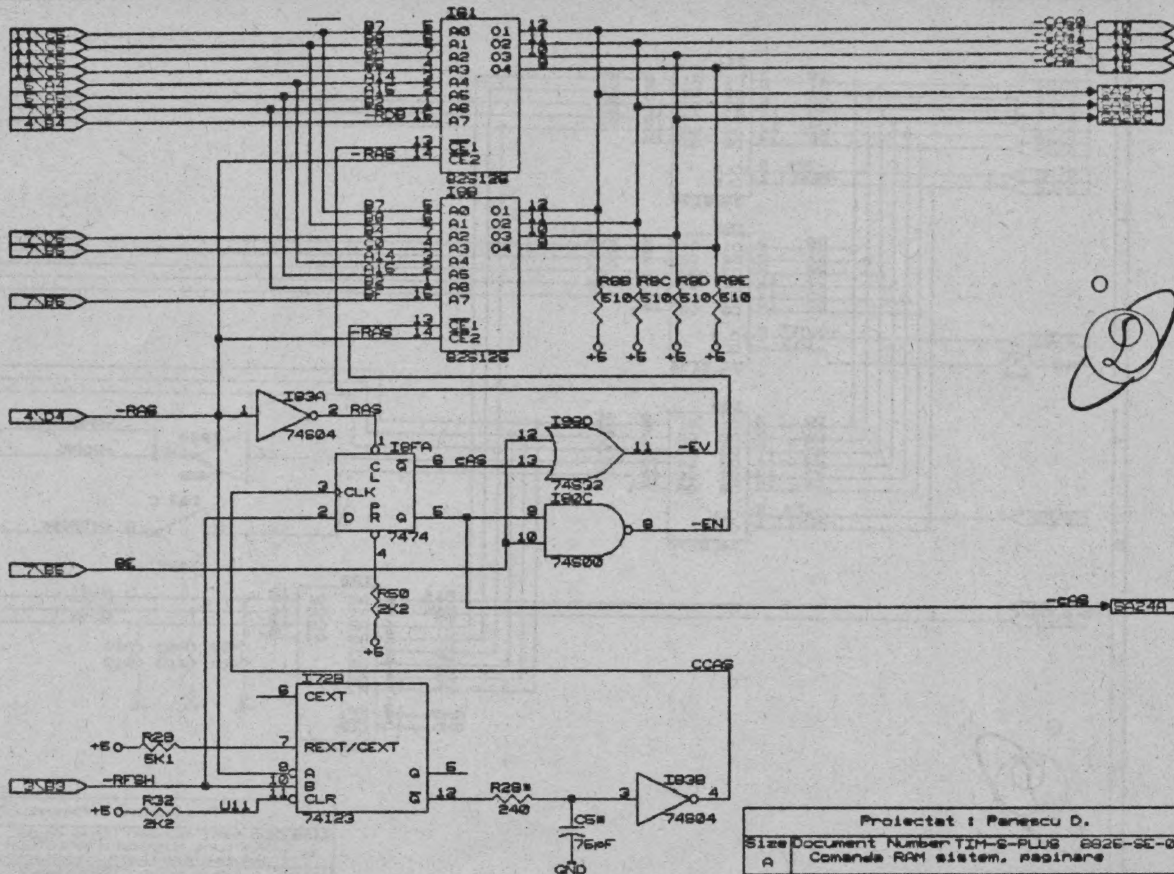
Proiectat : Panescu D.

Size Document Number TIM-G-PLUS 9925-GE-0 REV

Porturi standard SPECTRUM

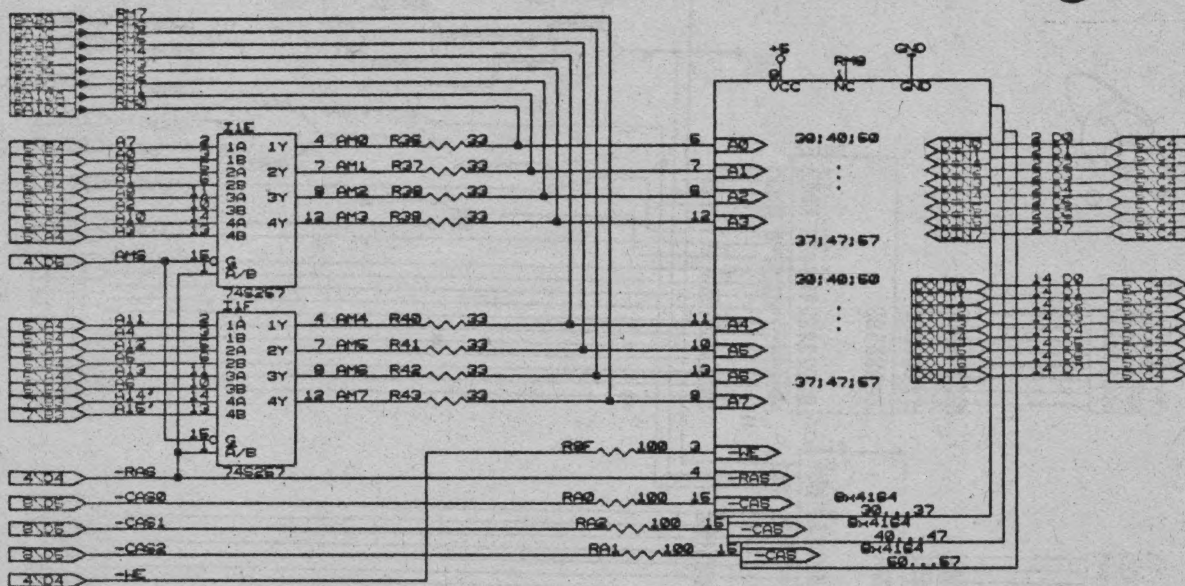
P	Adrese speciale paginare memorie
---	----------------------------------

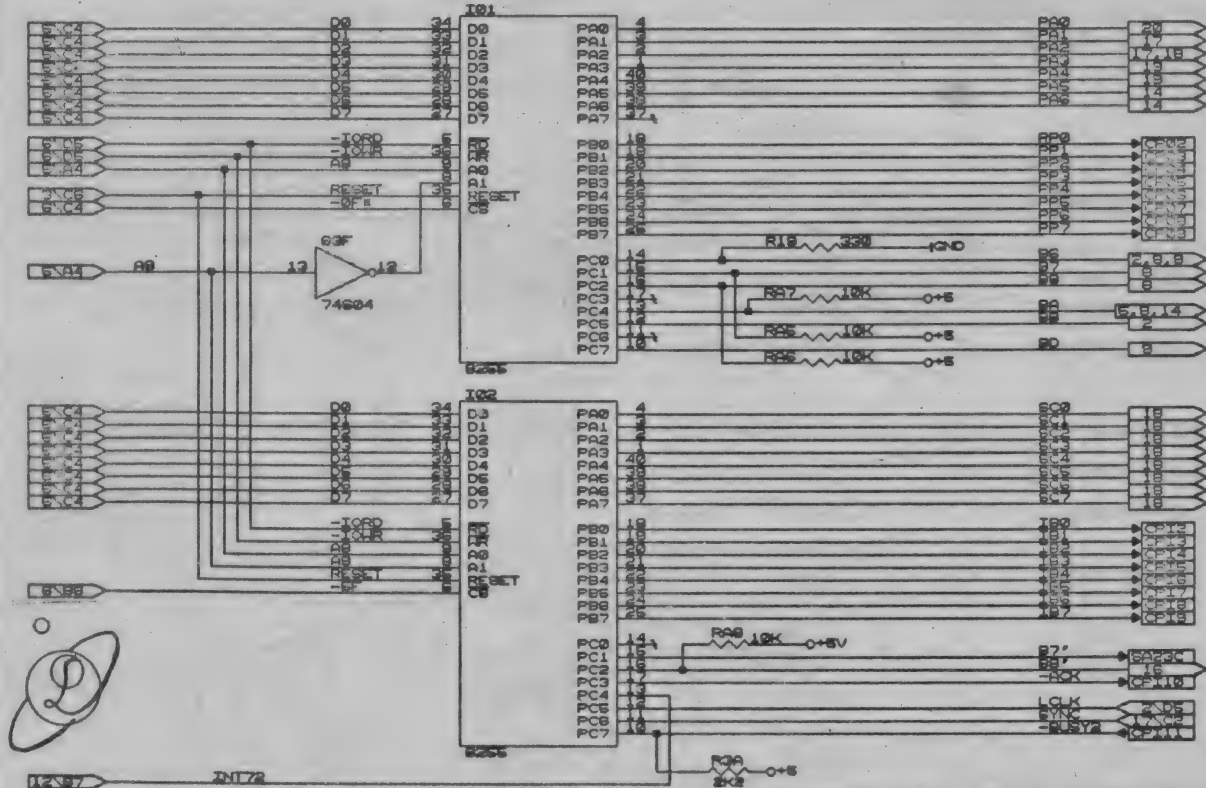
Date: January 1, 1980 Sheet 7 of 42



Proiectat : Panescu D.

Size Document Number TIM-S-PLUG 8926-SE-0 REV	
A	Comanda RAM sistem. paginare
Date: January 1, 1980	Sheet 8 of 42

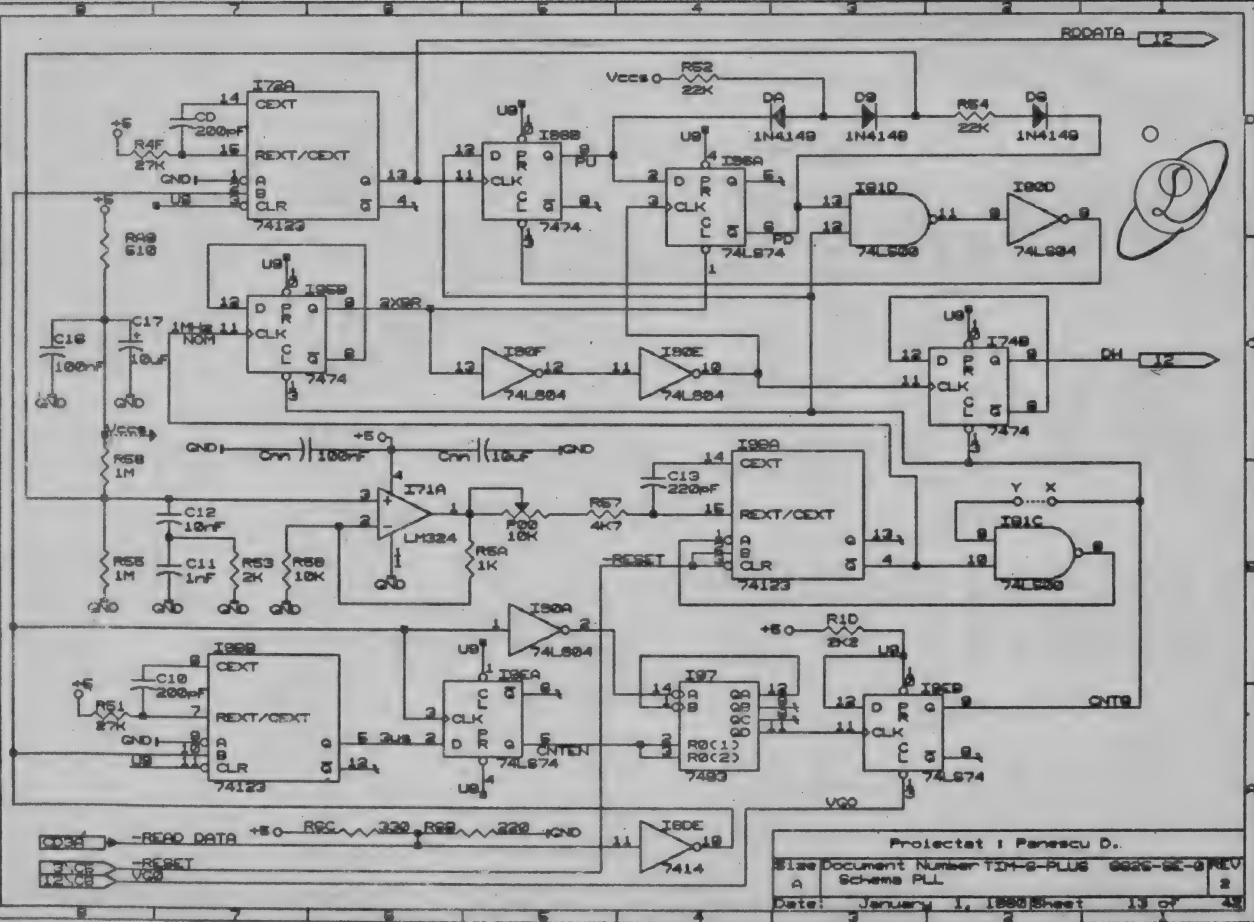


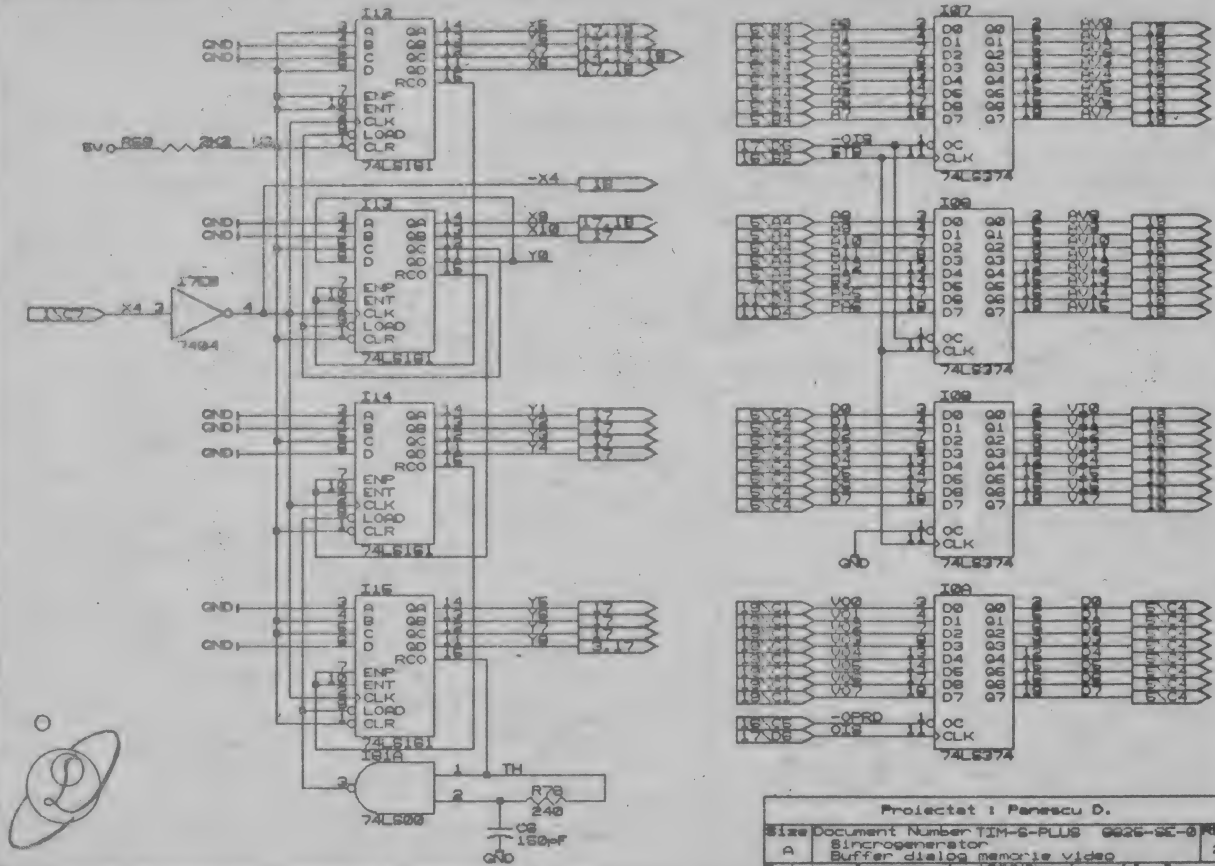


Proiectat : Panescu D.

Size Document Number TIM-6-PLUS G225-SE-8 REV
A Porturi paralele G225 2

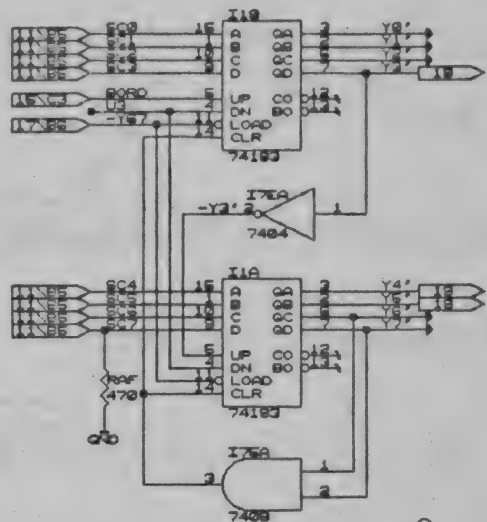
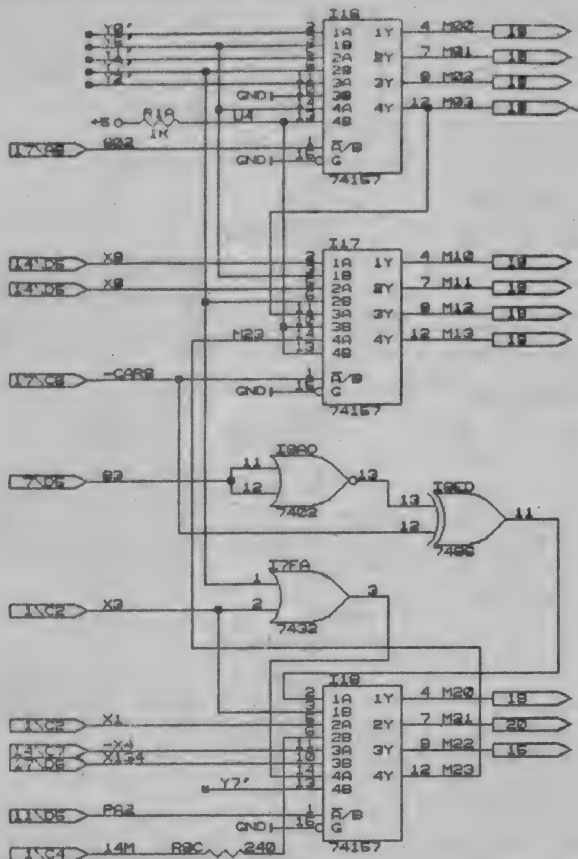
Date: January 1, 1980 Sheet 11 of 42





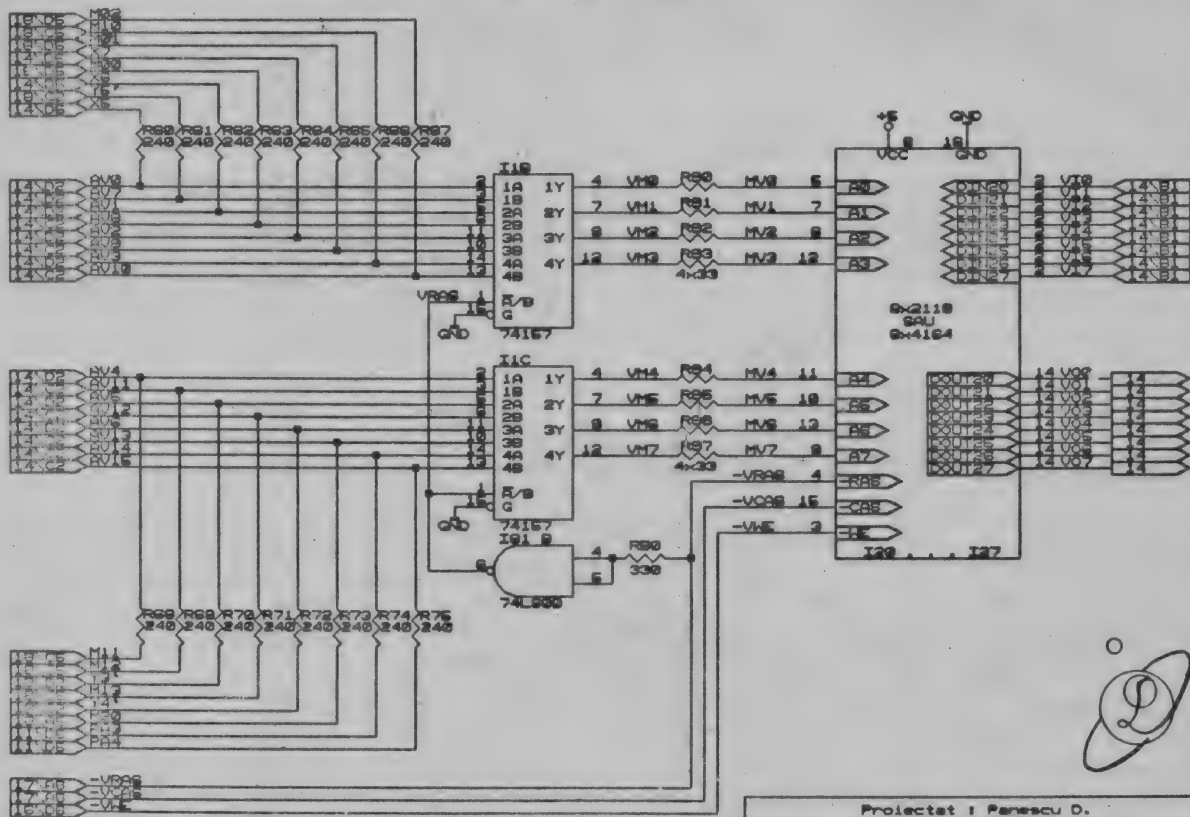


File #	Document Number	TIME - PLUS	6825-97-6	REV
2	Control FLASH BORDER			2
Date	January 1, 1968	Sheet	18 of 4	



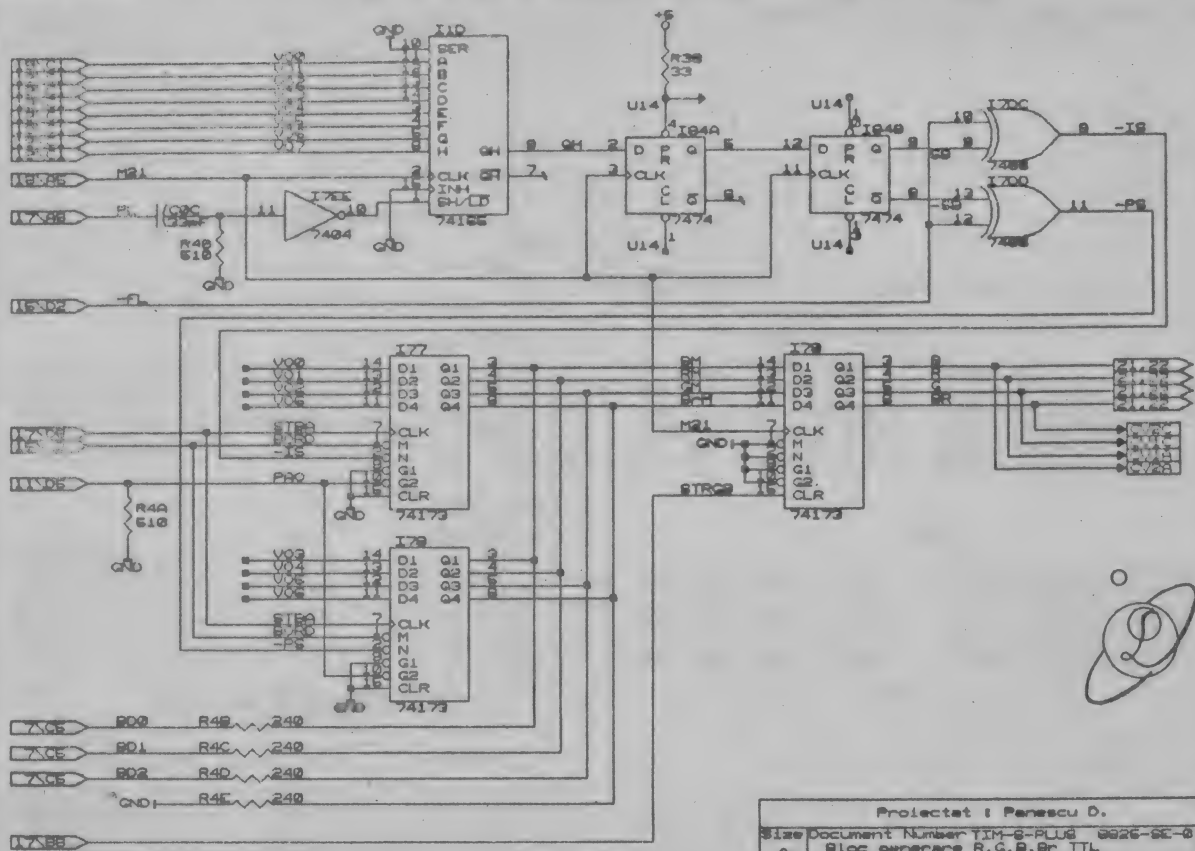
Proiectat I. Panescu D.

Size	Document Number	TIM-6-PLUS	0026-SE-0	REV
A	Multiplexare adres, comenzi video			2
Date:	January 1, 1980	Sheet	18 of	42



Proiectat I. Panescu D.

Size Document Number TIM-6-PLUS 6626-GE-6 REV
 A RAM video address
 Date: January 1, 1980 Sheet 18 of 48

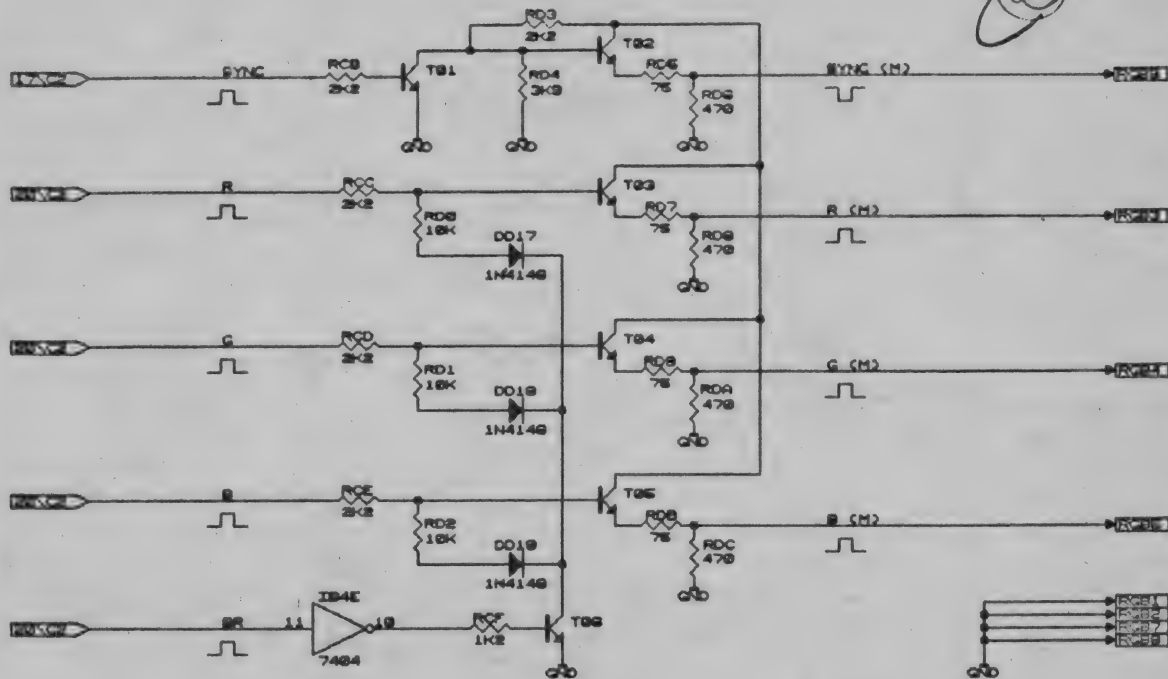


Proiectat : Panescu D.

Size	Document Number	TIM-8-PLUS	8826-SC-8	REV
A	Bloc generare R.G.D.Br TTL			2
Date:	January 1, 1980	Sheet	20 of	42



Size	Document Number	TM-6-PLUS	9926-66-0 REV
A	Formator nivale de gri		2
	Interfata casetofon, difuzor, led. sv		
Date:	January 1, 1980	Sheet	21 of 42

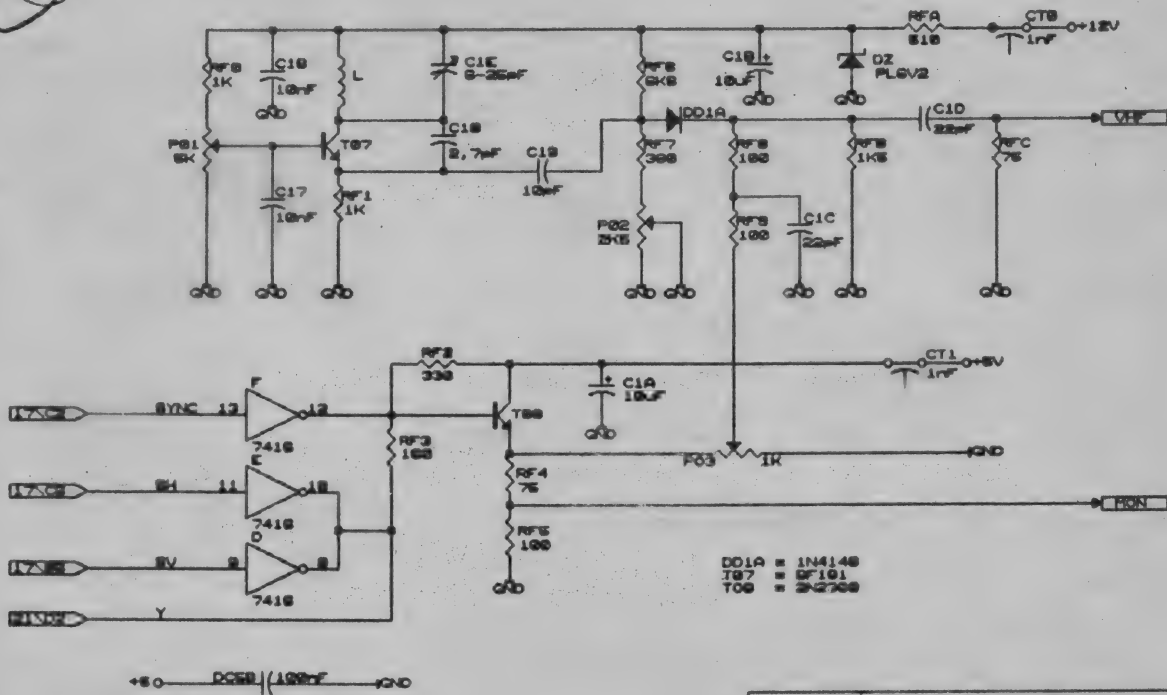


T01 - T05 : 2N2369

Proiectat : NANABI C.

Size Document Number TIM-S-PLUS 0926-GE-0 REV
A Interface monitor color RGB 2

Date: January 1, 1980 Sheet 22 of 42

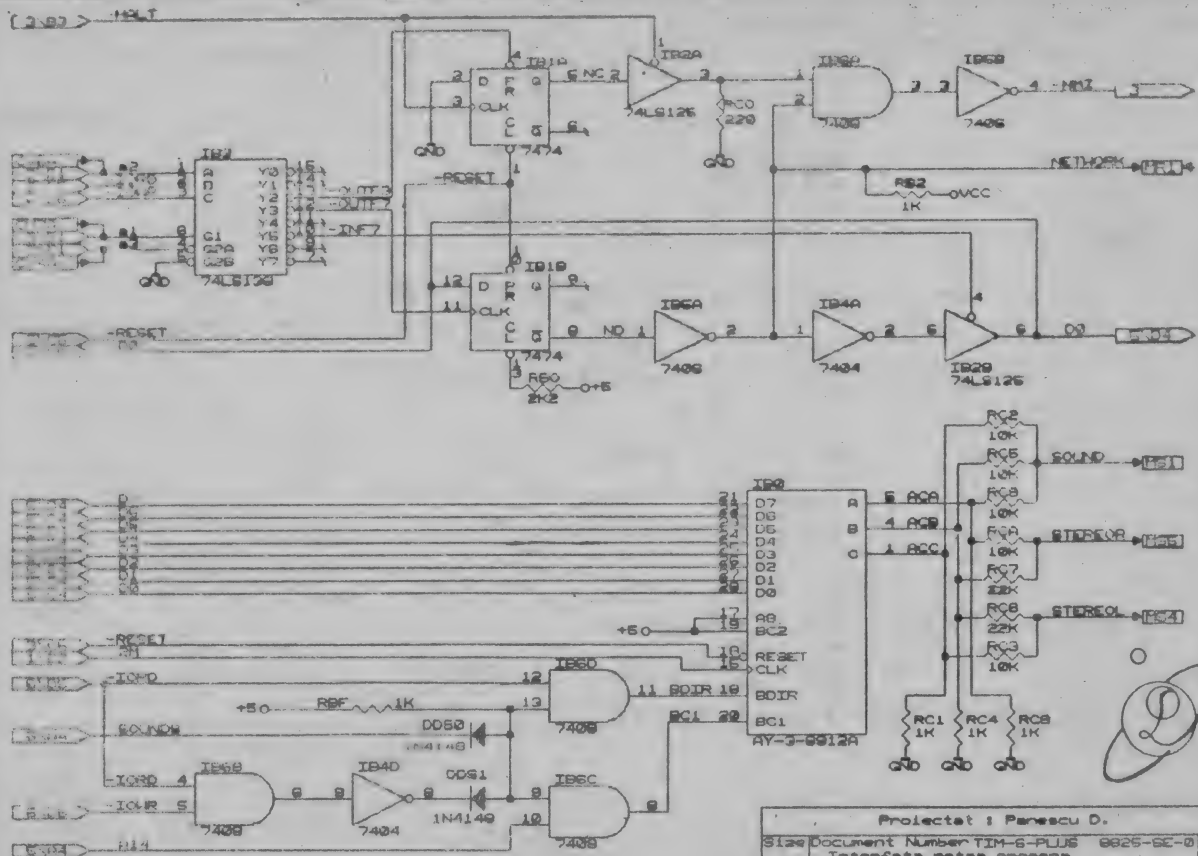


DO1A = 1N4140
T87 = 6F101
T09 = 2N2700

Proiectat : NANABI C.

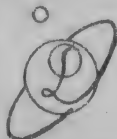
Size	Document Number	TIH-6-PLUS	0026-0E-0	REV
A		Modulator of interface monitor	A/N	2

Date	January 1, 1980	Page	13 of 41
------	-----------------	------	----------



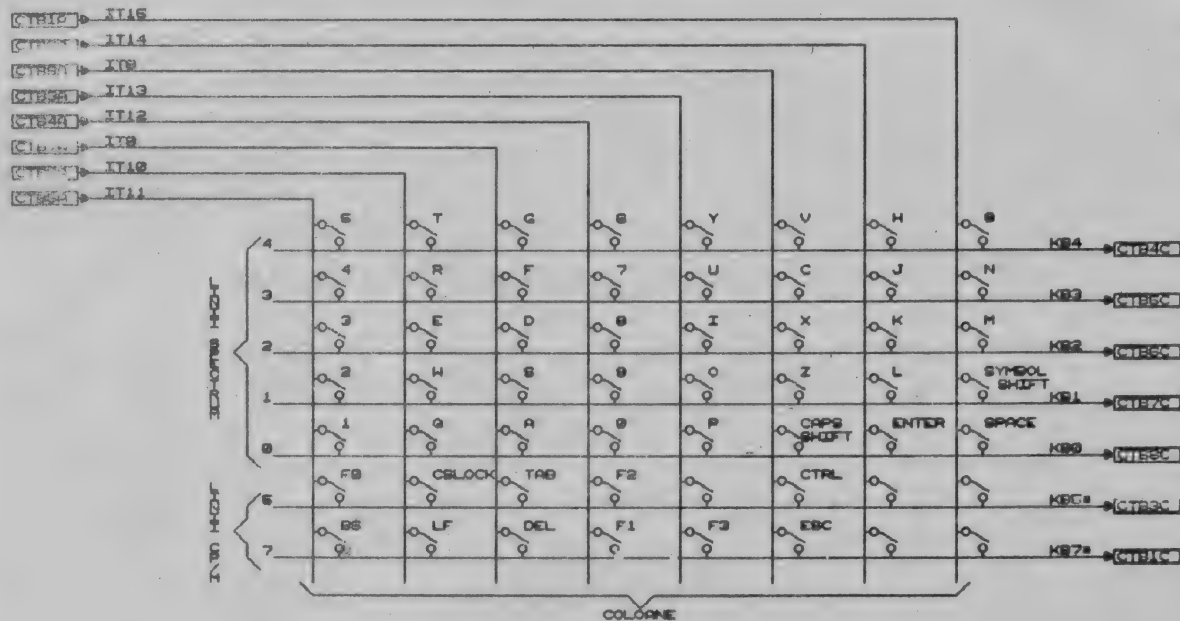
Proiectat : Panescu D.

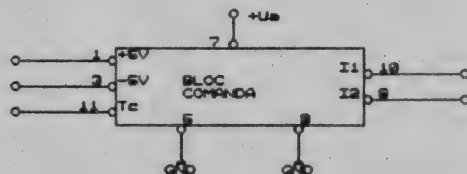
Size Document Number TIM-6-PLUS 8825-SC-0 REV
 A Interfata rețea omogene Interfata rețea specializat 2
 Date: January 1, 1988 Sheet 24 of 42



Size	Document Number	TIM-6-PLUS	0926-GE-0	REV
0	Interfata cu tastatura			2

Date: January 1, 1980 Sheet 28 of 42





impulsuri de comanda

FIGURA 28A

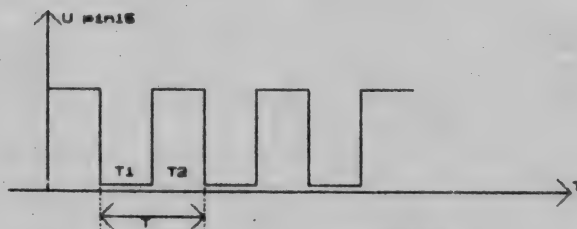


FIGURA 28B

Size Document Number

A

REV

Date: January 11, 1998 Sheet 28 of 42

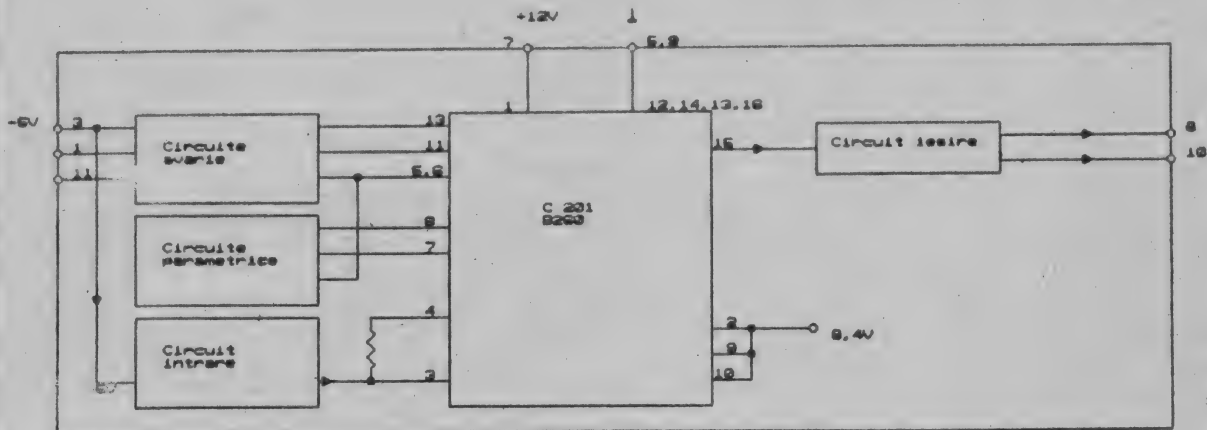


FIGURA 30

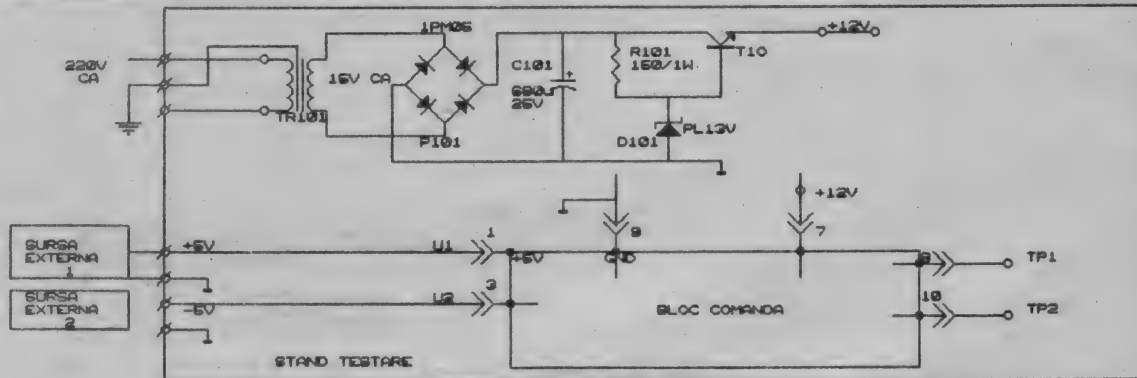


FIGURA 31A

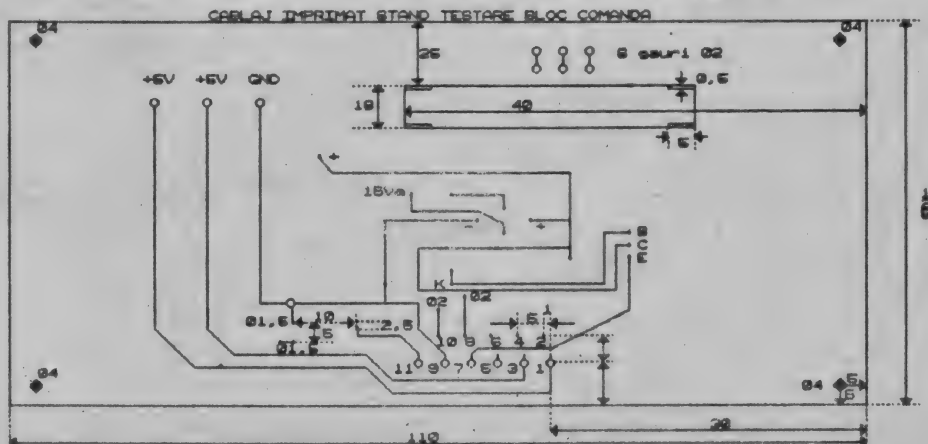


FIGURA 31B

Noteleşaurile se dau cu 01. Cele cu alte dimensiuni sînt notate separat pe desen

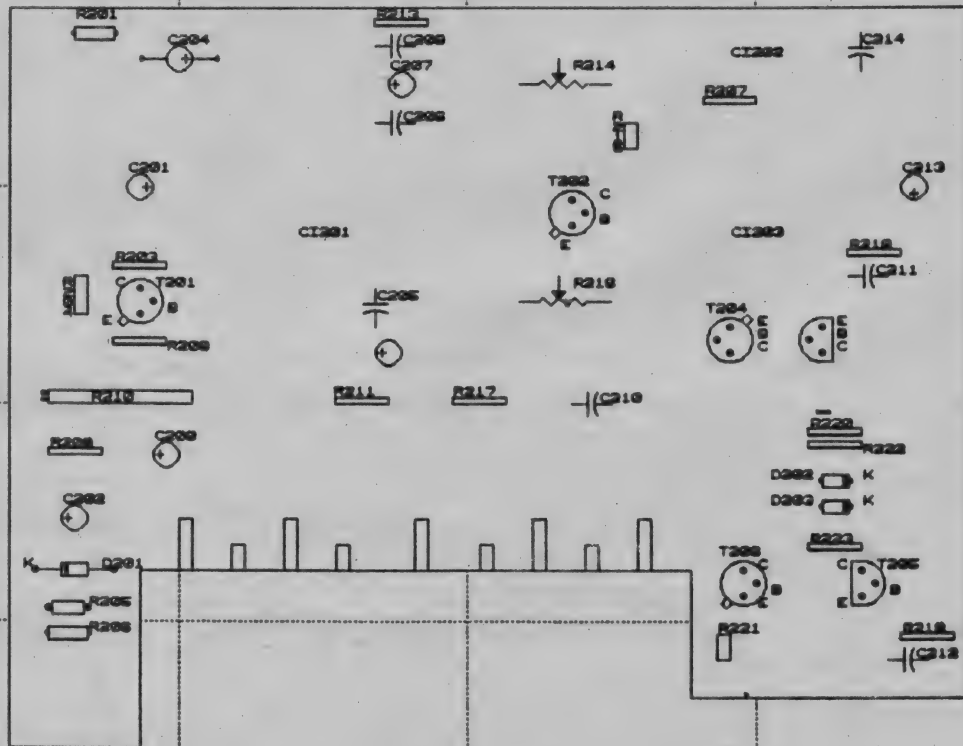


FIGURE 23

Size Document Number

A

DATE: JANUARY 1, 1965

REV

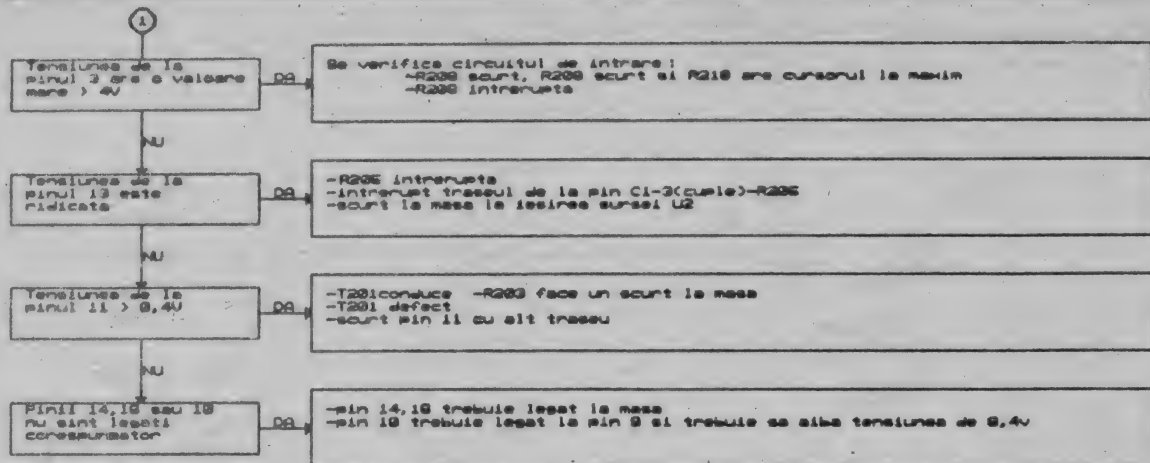


FIGURA 34

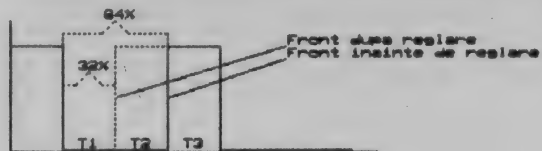


FIGURA 35A

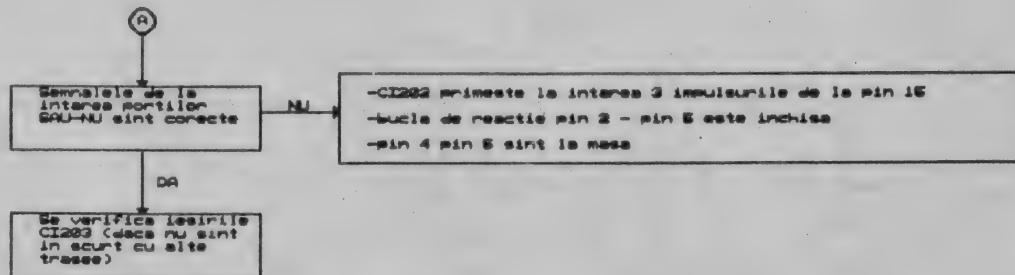


FIGURA 35B

Size Document Number

A

REV

Date: January 1, 1980 Sheet 35 of 43

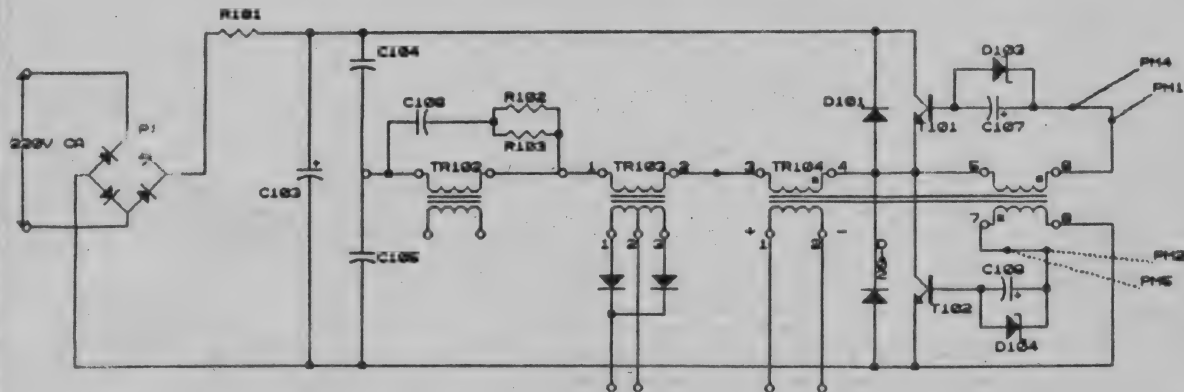


FIGURA 38

Size Document Number

A

Date: January 1, 1950 Sheet 38 of 43

REV

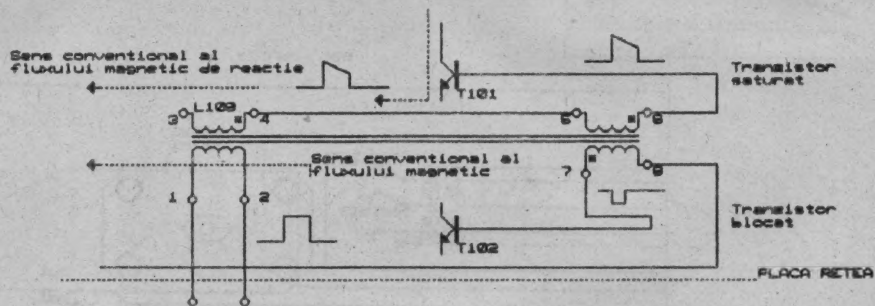


FIGURA 37A

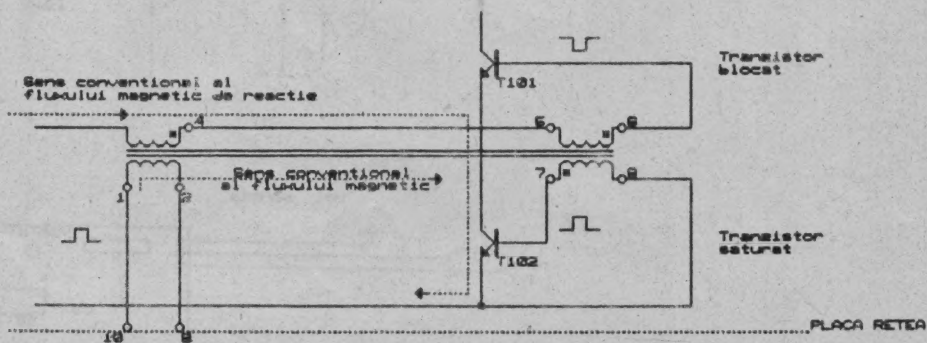


FIGURA 37B

Size Document Number

A

REV

Date: January 1, 1980 Sheet 37 of 48

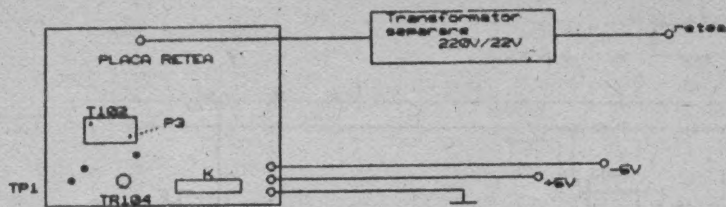


FIGURA 38A

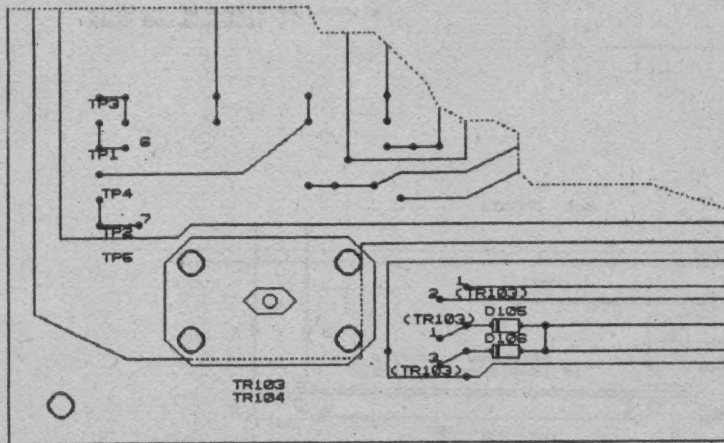


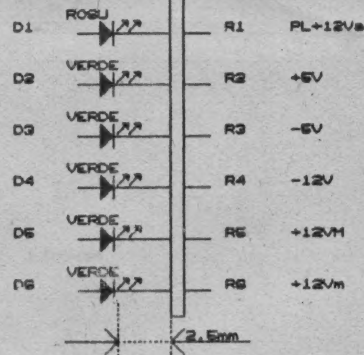
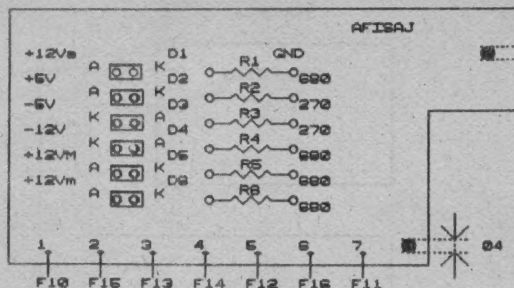
FIGURA 38B

Size Document Number

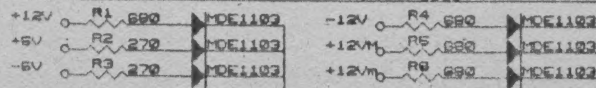
A

REV

Date: January 1, 1980 Sheet 38 of 42



Pos.	Denumirea	Nr. desen sau STAS	Buc.	Material	Observatii	Masa neta
1	Circuit de afisare	8925-2.1.4.3.1-PD	1			
	Schema electrica	8925-2.1.4.3.2-SE	1			
D6	Diode electroluminescente	MDE 1103	1		MICROEL	
D5	Diode electroluminescente	MDE 1103	1		MICROEL	
D4	Diode electroluminescente	MDE 1103	1		MICROEL	
D3	Diode electroluminescente	MDE 1103	1		MICROEL	
D2	Diode electroluminescente	MDE 1103V	1		MICROEL	
D1	Diode electroluminescente	MDE 1103R	1		MICROEL	
R6	Rezistenta 690\	RPM 3050	1		IPDE	
R5	Rezistenta 690\	RPM 3050	1		IPDE	
R4	Rezistenta 690\	RPM 3050	1		IPDE	
R3	Rezistenta 270\	RPM 3050	1		IPDE	
R2	Rezistenta 270\	RPM 3050	1		IPDE	
R1	Rezistenta 690\	RPM 3050	1		IPDE	



PLACA CIRCUIT DE AFISARE		
Size Document Number	8925 - 2.1.4.3.0	REV
A		
Date:	January 1, 1990	Sheet 41 of 43

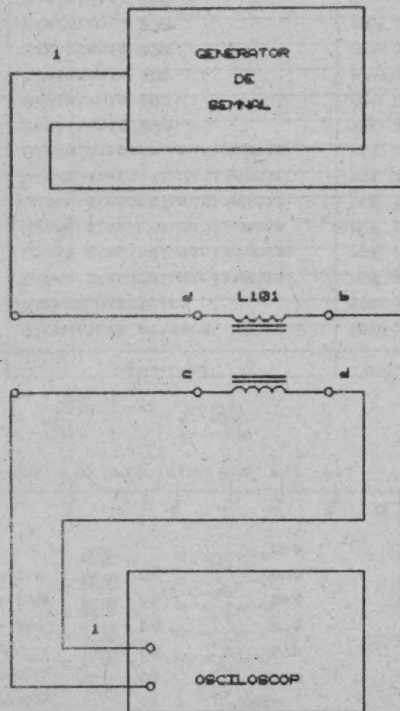


FIG. 42A

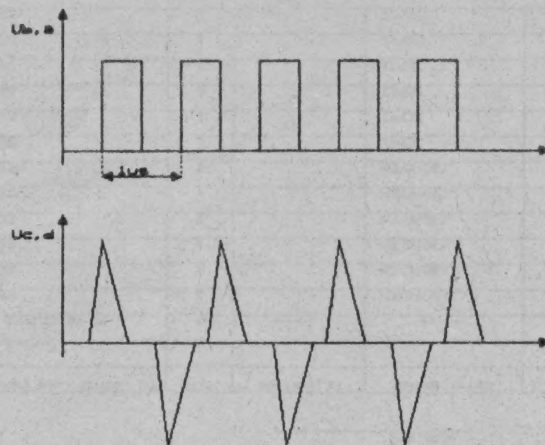


FIG. 42B

Size Document Number

A

Date: January 1, 1980 Sheet 42 of 42

REV